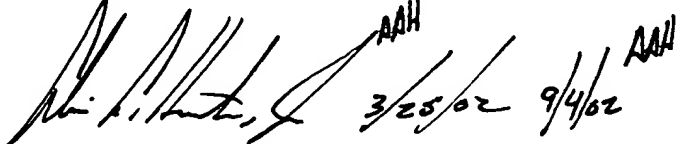


LIST OF REFERENCES BY APPLICANT	ATTY. DOCKET NO.	APPLICATION NO 09/782,782
	B01-07	To Be Assigned
	APPLICANT	
	CAVALLARO <i>et al.</i>	
	FILING DATE To Be Assigned 02/13/01	GROUP 3711 To Be Assigned

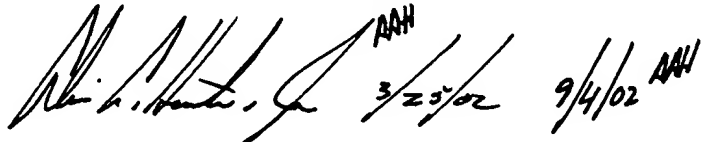
Page 1 of 5

U.S. PATENT DOCUMENTS:

EXAMINER'S INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
AAH	AA	6,180,040	01/01	Ladd et al.	264	248	
AAH	AB	6,180,722	01/01	Dalton et al.	525	193	
AAH	AC	6,130,295	10/00	Yokota	525	221	
AAH	AD	6,117,024	09/00	Dewanjee	473	351	
AAH	AE	6,057,403	05/00	Sullivan et al.	525	221	
AAH	AF	6,012,997	01/00	Mason	473	594	
AAH	AG	5,959,059	09/99	Vedula et al.	528	76	
AAH	AH	5,929,171	07/99	Sano et al.	525	261	
AAH	AI	5,919,101	07/99	Yokota et al.	473	374	
AAH	AJ	5,908,358	06/99	Wu	473	378	
AAH	AK	5,902,855	05/99	Sullivan	525	221	
AAH	AL	5,899,822	05/99	Yamagishi et al.	473	374	
AAH	AM	5,888,437	03/99	Calabria et al.	264	135	
AAH	AN	5,885,173	03/99	Keller	473	385	
AAH	AO	5,885,172	03/99	Hebert et al.	473	354	
AAH	AP	5,861,465	01/99	Hamada et al.	525	332.6	
AAH	AQ	5,859,153	01/99	Kirk et al.	525	481	
AAH	AR	5,856,388	01/99	Harris, et al.	524	320	
AAH	AS	5,840,801	11/98	Gardiner	525	54.44	
AAH	AT	5,833,553	11/98	Sullivan et al.	473	374	
AAH	AU	5,827,134	10/98	Sullivan et al.	473	372	

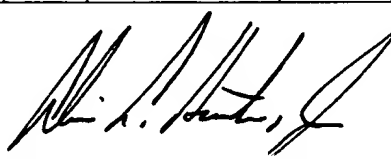
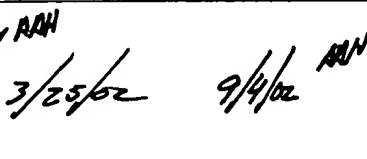

 3/25/02 9/4/02 AAH

AAH	AV	5,816,944	10/98	Asakura et al.	473	372	
AAH	AW	5,813,923	09/98	Cavallaro	473	373	
AAH	AX	5,810,678	09/98	Cavallaro	473	373	
AAH	AY	5,803,831	09/98	Sullivan et al.	473	372	
AAH	AZ	5,779,562	07/98	Melvin	473	373	
AAH	BA	5,779,561	07/98	Sullivan et al.	473	373	
AAH	BB	5,776,013	07/98	Yokota	473	377	
AAH	BC	5,759,676	06/98	Cavallaro	428	215	
AAH	BD	5,744,549	04/98	Lutz	525	129	
AAH	BE	5,733,428	03/98	Calabria et al.	264	134	
AAH	BF	5,728,011	03/98	Sugimoto et al.	473	357	
AAH	BG	5,716,293	02/98	Yabuki et al.	473	363	
AAH	BH	5,704,852	01/98	Kato	473	357	
AAH	BI	5,697,856	12/97	Moriyama et al.	473	374	
AAH	BJ	5,692,974	12/97	Wu et al.	473	377	
AAH	BK	5,668,191	11/97	Cavallaro	473	373	
AAH	BL	5,663,235	09/97	Tanaka	525	201	
AAH	BM	5,625,003	04/97	Kato et al.	525	208	
AAH	BN	5,609,535	03/97	Morgan	473	409	
AAH	BO	5,589,546	12/96	Hiraoka et al.	525	193	
AAH	BP	5,587,420	12/96	Takizawa et al.	524	572	
AAH	BQ	5,586,950	12/96	Endo.	473	378	
AAH	BR	5,585,440	12/96	Yamada et al.	525	193	
AAH	BS	5,575,472	11/96	Magerman et al.	29	530	
AAH	BT	5,574,107	11/96	Hiraoka et al.	473	378	
AAH	BU	5,565,524	10/96	Hamada et al.	525	208	
AAH	BV	5,553,852	09/96	Higuchi et al.	473	378	
AAH	BW	5,543,467	08/96	Hamada et al.	525	207	
AAH	BX	5,496,496	03/96	Kajita et al.	252	182.24	



 3/25/02 9/4/02 AAH

	BY	5,494,958	02/96	Freeman et al.	524	505	
	BZ	5,484,870	01/96	Wu	528	28	
	CA	5,461,109	10/95	Blair et al.	524	839	
	CB	5,421,580	06/95	Sugimoto et al.	273	227	
	CC	5,415,937	05/95	Cadomica et al.	428	407	
	CD	5,334,673	08/94	Wu	273	235R	
	CE	5,314,187	05/94	Proudfit	273	235R	
	CF	5,253,871	10/93	Viollaz	273	228	
	CG	5,252,652	10/93	Egashira et al.	524	392	
	CH	5,184,828	02/93	Kim et al.	273	218	
	CI	5,150,905	09/92	Yuki et al.	273	218	
	CJ	5,141,233	08/92	Yuki et al.	273	218	
	CK	5,131,662	07/92	Pollitt	273	230	
	CL	5,112,556	05/92	Miller	264	279	
	CM	5,072,944	12/91	Nakahara, et al.	273	220	
	CN	5,037,104	08/91	Watanabe et al.	273	35R	
	CO	5,025,059	06/91	Mouri et al.	524	495	
	CP	5,017,636	05/91	Hattori et al.	524	300	
	CQ	5,006,297	04/91	Brown et al.	264	234	
	CR	5,006,288	04/91	Rhodes et al.	264	46.4	
	CS	5,002,281	03/91	Nakahara et al.	273	220	
	CT	4,984,803	01/91	Llort et al.	273	235R	
	CU	4,971,329	11/90	Llort et al.	273	218	
	CV	4,968,752	11/90	Kawamoto et al.	525	194	
	CW	4,959,000	09/90	Giza	425	116	
	CX	4,931,376	06/90	Ikematsu et al.	526	164	
	CY	4,929,434	04/90	Saito	273	235 R	
	CZ	4,914,152	04/90	Miyashita et al.	525	68	
	DA	4,858,924	08/89	Saito et al.	273	62	

 3/25/02 9/4/02 

AAH	DB	4,848,770	07/89	Shama	273	228	
AAH	DC	4,692,497	09/87	Gendreau et al.	525	263	
AAH	DD	4,650,193	03/87	Molitor et al.	273	228	
AAH	DE	4,625,964	12/86	Yamada	273	62	
AAH	DF	4,499,239	02/85	Murakami et al.	525	111	
AAH	DG	4,431,193	02/84	Nesbitt	273	235	
AAH	DH	4,310,582	01/82	Stumpe, Jr.	428	182	
AAH	DI	4,203,941	05/80	Brooker	264	250	
AAH	DJ	4,144,223	03/79	Kent	260	42.47	
AAH	DK	4,123,061	10/78	Dusbiber	273	220	
AAH	DL	4,062,825	12/77	Watabe et al.	260	37 N	
AAH	DM	4,033,900	07/77	Hargis et al.	252	431 L	
AAH	DN	3,992,014	11/76	Retford	273	218	
AAH	DO	3,989,568	11/76	Isaac	156	182	
AAH	DP	3,965,055	06/76	Shichman et al.	260	13	
AAH	DQ	3,926,933	12/75	Naylor	260	94.3	
AAH	DR	3,808,077	04/74	Rieser et al.	156	102	
AAH	DS	3,804,421	03/74	Alex et al.	273	218	
AAH	DT	3,666,272	05/72	Walker et al.	273	218	
AAH	DU	3,616,101	10/71	Satchell et al.	161	7	
AAH	DW	3,572,722	03/71	Harrison et al.	273	218	
AAH	DX	3,572,721	03/71	Harrison et al.	372	218	
AAH	DY	3,262,272	07/66	Barakauskas et al.	60	39.05	
AAH	DZ	3,239,228	03/66	Crompton	273	218	
AAH	EA	3,177,280	04/65	Ford et al.	264	254	
AAH	EB	3,147,324	09/64	Ward	264	254	

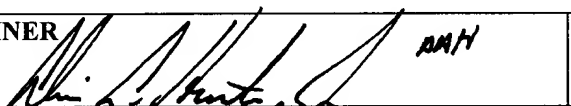
FOREIGN PATENT DOCUMENTS:

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION Y N
AAW	EC	EP 0 903 357 A1	03/99	EPO			X

AAH	ED	WO 98/37929	09/98	PCT		X	
AAH	EE	UK 2 321 021	07/98	United Kingdom		X	
AAH	EF	UK 2 321 021 A	03/97	United Kingdom		X	
AAH	EG	AU-A-16548/97	02/97	Australia		X	
AAH	EH	AU-A-16547/97	02/97	Australia		X	
AAH	EI	GB 2,291,811	07/96	United Kingdom		X	
AAH	EJ	GB 2,291,812	07/96	United Kingdom		X	
AAH	EK	GB 2,291,817	07/96	United Kingdom		X	
AAH	EL	GB 2,278,609	07/94	United Kingdom		X	
AAH	EM	EP O 577 058 A1	01/94	EPO		X	
AAH	EN	UK 1 209 032	10/70	United Kingdom		X	
AAH	EO	UK 1 168 609	10/69	United Kingdom		X	

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.):

AAH	EP	Raj B. Durairaj et al., "Cast Polyurethanes From Resorcinol-Based Aromatic Diols" (Oct. 10-14, 1998).
AAH	EQ	Raj B. Durairaj, "HER Materials For Polyurethane Applications" (Spring, 1999).

EXAMINER	AAH	DATE CONSIDERED
		3/25/02 9/4/02 AAH

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.